INDEX.

Names in **bold face** indicate new genera, species or varieties; numbers in **bold face** indicate illustrations; numbers in parentheses indicate the paper containing the Plate numbers immediately following.

Alicia beebei, 211 Abylopsis tetragona, 304 Allacanthochasmus artus, 550 Acanthephyra, 133 varius, 550 acutifrons, 146, 146 Alligator mississipiensis, 34 anomala, 185 Allocreadium sp., 550 brachytelsonis, 147 Alopochen aegyptiacus, 468 brevirostris, 148, 149, 154 Amazona barbadensis barbadensis, 272 cucullata, 150 festiva festiva, 273 curtirostris, 143, 144 ochrocephala oratrix, 272 eximimia, 147, 148 panamensis, .272 gracilipes, 149, 150, 151 haeckelii, 140, 141 Ambloplites rupestris, 549 Amblyrhamphus holosericeus, 273 indica, 150 Ameiurus melas, 92 pulchra, 148 nebulosus, 89, 91, 92, 353, 355, 549, 550, purpurea, 134, 141 (8) Plate I-VIII sibogae, 150 Amia calva, 549 sp. ?, 151 Amnotragus lervia, 277, 278, 469 stylorostrata, 144, 145 Amphicondrius granulosus, 337 tenuipes, 150 Amphiodia sculptilis, 337 Acanthodoras sp. 549 urtica, 338 Acharax, 375 vicina, 338, 338 Acila, 388 Amphipholis geminata, 336 (Truncacila) castrensis, 388 platydisca, 337 Acinonyx jubatus, 276 squamata, 337 Acipenser fulvescens, 549 Amphiura arcystata, 336 oxyrhynchus, 549 Amphotistius sabinus, 550 Actinothoe californica, 217, 217, 218 Anas crecca carolinensis, 272 undata var. anguicoma, 217 platyrhynchos, 275, 468 Adrana, 389 platyrhynchos, 275 rubripes tristis, 275 arcuata 407, 408 Anguilla japonica, 264 crenifera 407, 408 Anodorhynchus leari, 273 elongata, 407, 409, (25) Plate II Anoptichthys jordani, 113, (18) Plates I-III exoptata, 407, 409, (25) Plate II Anthracoceros malabaricus malabaricus, 272 janeiroensis, 408 Anthracothorax violicauda violicauda, 273 newcombi, 410 Anthropoides paradisea, 274 penascoensis, 407, 410 Apharyngostrigea, 323 scaphoides, 411 bilobata, 323 (20) Plate I sowerbyana, 407, 410 brasiliana, 324 suprema, 407, 409, 411 cornu, 325 taylori, 407, 412 egrētti, 324 tonosiana, 407, 412, (25) Plate II flexilis, 325 Aegina citrea, 313 garciai, 325 Aeginura beebei, 309, 310-312 ibis, 325 grimaldii, 289, 309, 313 repens, 325 Aequidens moronii, 549 (?) simplex, 325 Agapornis sp. 273 Arbacia incisa, 348 Agelaius ruficapillus frontalis, 273 Arca adamsii, 423 Agkistrodon blomhoffi, 270 Arctocephalus australis, 277 mokasen cupreus, 270 Ardea cinerea, 325 piscivorous, 50, 270 goliath, 272 Aidemosyne modesta modesta, 274 herodias herodias, 323, 325 Ailuropoda melanoleuca, 261 nigra, 326 Aix sponsa, 275 purpurea, 325 Ajaia ajaja, 272 Ardeola ibis ibis, 325 Alces alces, 469

.

Argidia alonia, 84 azania, 84 hilaris, 84 Argulus spp. 552 Argusianus argus argus, 274 Arius aqua-dulce, 223 Arizona elegans elegans, 270 Asteroidea, 332 Astrapia rothschildi, 259 stephaniae stephaniae, 272 Astropecten armatus, 332 californicus, 332 Astropyga pulvinata, 348 Ateles cucullatus, 276 Atolla wyvillei, 315 Auripasser luteus, 274 Axis axis, 469

B

Badis badis, 549 Bagre marinus 221, 222, 224, 225, 229, 230, 232, 234, 236, (13) Plates I-V Balistes vetula, 549 Barbus lineatus, 549 Basiliscus vittatus, 34 Bentheocaris exuens, 145 Bianium plicitum, 550 Bitis gabonica, 271 Blarina brevicauda, 476, 477 Boa canina, 271 Boiga dendrophila, 270 Bothriocephalus cuspidatus, 551 Brachypternus benghalensis benghalensis, 272 Branchellion ravenelli, 551 Branta canadensis, 468 Brotogeris jugularis jugularis, 273 Bubo virginianus virgininanus, 272 Bucephalus pusillis, 550 Bunocephalus bicolor, 549 Buteo jamaicensis borealis, 273 Bycanistes cristatus, 272 sharpii duboisi, 273

C

Calamoichthys calabaricus, 549 Callinectes sapidus, 227 Calliobothrium verticillatum, 551 Callithrix penicillata, 277 Calcycopsis bigelowi, 290 birulai, 290 borchgrevinki, 290 chuni, 290 geometrica, 290 nematophora, 290 papillata, 290 prolifera, 303 simplex, 290 simulans, 290, 293 typa, 290 valdiviae, 290 Camallanus sp., 551 Camelus dromedarius, 278 Campostoma, 2, 6 anomalum, 6, 11 pullum, 7, 9 Cancellaria cumingiana, 371 Cancroma cochlearia, 324

Canis latrans, 278 Carassius auratus, 501, 552 Carcharias littoralis, 551 Cardium magnum, 371 Ca restricta, 86 Carpodacus mexicanus frontalis, 273 Casmerodius albus egretta, 272, 273 Cathaemasia famelica, 327 hians, 326 nycticoracis, 323, 325, (20) Plate I reticulata, 326 spectabilis, 327 Catostomus commersonnii commersonnii, 10 Cebus capucina, 276 fatuellus, 466 Centromochlus aulopygius, 549 Cerastes cerastes, 270, 271 Cerococebus fulginosus, 466 torquatus, 276 Cercopithecidae, 513 Cercopithecus grivet, 466 mona cambelli, 276 mozambicus, 466 sabaeus, 276, 466 Cervus axis, 276 canadensis canadensis, 276 duvauceli, 278 eldi, 277 elephas, 469 hortulorum, 277 unicolor, 277 Chaenobryttus gulosus Chaetodipterus faber, 549 Channa asiatica, 549 Cheirodon piaba, 549 Chelydra serpentina serpentina, 47 Chiarella centripetalis, 294, 295 Chilodon sp., 550 Chilomycterus schoepfii, 550 Chlorophonia frontalis frontalis, 272 Chlorostilbon caribaeus caribaeus, 273 Choephaga magellanica, 468 Choeropsis liberiensis, 277 Chondrancanthopsis nodosus, 551 Chromatonema erythrogonon, 297, 298 hertwigi, 297 rubrum, 297 Chrysolophus pictus, 274 Cichlasoma festivum, 549 uropthalmus, 116 ericymba, 116 Ciconia alba, 326 ciconia ciconia, 273 Circus cyaneus hudsonius, 273 macrurus, 325 Cirrhites aprinus, 58 graphidopterus, 58 Cirrhitichthys aureus, 61 corallicola, 58, 60 Cirrhitus, 54 betaurus, 55 rivulatus, 54, 56, 64, (5) Plate I Clethrionomys gapperi, 477 Clinostomum campanulatum, 323, 327, 551 Clinostomus elongatus, 7 Clypeaster europacificus, 349

ochrus, 350

speciosus, 350 Coliuspasser albonotatus, 272 Echinometra vanbrunti. 349 Colobonema typicum, 302 Elaphe obsoleta obsoleta, 37 Coluber constrictor constrictor, 36 quadrivittata quadrivittata, 270 Columba livia, 272 vulpina, 38 Constrictor constrictor constrictor, 270 Electrophorus electricus, 249, 553, (14) Plate I Corallobothrium sp., 551 Ennucula, 382 Corturnix corturnix, 467 Ephyrina, 173 Corvus brachyrhynchos brachyrhynchos, 274 bifida, 174 hoskynii, 173 Costelloleda, 398 Epibdella melleni, 526, 550 Crepidostomum sp., 550 Epicrates cenchris, 271 Crinifer piscator, 273 Epinephelus striatus, 549 Crossobothrium laciniatum, 551 Ergasilidae (Spp?), 552 Crossoptilon mantchuricum, 273 Ergasilus sp., 552 Crossophus fodiens, 484 Erithizon dorsatum dorsatum, 277 Crotalidae, 49 Erythrocebus patas, 278 Crotalus atrox atrox, 270 Esomus malayensis, 549 cerastes, 271 (Esox), estor, 551 horridus atricaudatus, 270 Esoxlucius, 2 viridis viridis, 46, 270 masquinongy, 549 Cryptocotyle lingua, 551 Etroplus suratensis, 549 Ctenophthalmus pseudagyrtis, 488, 490 Eucidaris thouarsii, 347 Ctenops vittatus, 549 Euglyphis marbodia, 85 Ctenossaura acanthura, 271 Eumedusa similis, 290 Cunina proboscidea, 306 Eunectes murinus, 270 prolifera, 303, 306 Euphractus sexcinctus, 277 Cunoctona lanzerotae, 309 Euplectes franciscana franciscana, 273 myosura, 311 orix orix, 275 nausothoe, 309 Eupomotis gibbosus, 353, 354, 550, (23) Plates Cyanerpes cyaneus, 275 I, II Cyclochaeta domerqui, 550 Eutiara mayeri, 284 Cygnus olor, 273, 468 Exoglossum, 4, 8 Cyprinodontidae, 9 maxillingua, 6, 7, 11 Cyrilla, 389 adamsi, 420 munita, 419 Felis cacomitli, 278 (neopleurodon) subdolus, 420 cougar, 276 leo, 278 pardalis, 276 Dama dama, 277, 469 Florida caerulea, 272 Dascyllus aruanus, 549 Forbesella (Chologaster) agassizii, 115 Dasyatis hastatus, 551 Fundulus bermudae, 97, 98, 99, 100 Dasypus novemcinctus texanus, 278 heteroclitis, 550 Dendroaspis augusticeps, 270 viridis, 270 Galago alleni, 436 Dendrocygna autumnalis autumnalis, 275 crassicaudatus, 436 discolor, 275 montieri, 440 Dendrolagus ursinus, 523 demidoffii, 436 Didelphis virginiana, 276 senegalensis moholi, 433, (27) Plates I-VI Diodon hystrix, 549 Galeichthys felis, 221, 222, 225, 229, 230, 232, 234, 236, 549, (13) Plates I-V Diopederma danianum, 343 Diplectanus sp., 550 milberti, 235 Dissoura episcopus microcelis, 274 Gallus gallus, 467 Distoma cornu, 324 gallus, 273 Distomum simplex, 324 Gambusia afinis, 501 Dithadama ? domarita, 87 afinis, 108 Doratopsylla blarinae, 488, 490

holbrooki, 97, 99, 106, 107, 109

Gonostoma elongatum, 127, 136, 175

Ginglymostoma cirratum, 549

Grus canadensis tabida, 275

nycthemerus, 467

Gorilla berengei, 519

swinhoii, 467

gorilla, 513

Gennaeus leucomelanos melanotus, 274

Dromiceius novaehollandiae novaehollandiae, Drosophila athabascae, 27 azteca, 27 lancefieldi, 26 melanogaster, 27 miranda, 27

pseudoobscura, 23 Drymarchon corais couperi, 270

inornata, 404

Guttera edouardi edouardi, 272 Gymnoderus foetidus, 274 Gymnothorax funebris, 549 moringa, 549 Gymnotis coatesi, 549

Halichaeres radiatus, 549

Н

Halicreas minimum, 302 Hapale pygmaea, 276 Harengula pensacolae, 22 Helioperca macrochira, 549, 550 Heloderma horridum, 271 suspectum, 271 Hemitragus jemlahicus, 276 Hemixus flavala flavala, 275 Henneguya acerinae, 92 ameiurensis, 89, 90, 91, 92, 552, (8) Plates exilis, 93 gurleyi, 92 Herichthys cyanoguttatus, 549 Herodias timorensis, 325 Holostomum repens, 324 Huro salmoides, 549, 551 Hybognathus regius, 10 Hyborhynchus notatus, 551 Hyelaphus porcinus, 470 Hylesia derica, 85 Hymenodora glacialis, 176, 179 gracilis, 175, 176 Hyphessobrycon heterorhabdus, 549 serpae, 549

1

Ichthyophthirius multifiliis, 527, 550 Ictalurus punctatus, 93, 551 Iguana iguana rhinolapha, 270 Ilyoplax pusillus, 66

J

Jupiteria, 402

K

Lagothrix humboldtii, 277 ingumatus, 277 Lama vicugna, 278 Lampropeltis getulus floridana, 40, 270 geiulus, 271

splendida, 271

subsp., 270
Larus argentatus smithsonianus, 273
atricilla, 274
novaehollandiae novaehollandiae, 274

Lebistes, 98 reticulatus, 99, 109, 110, 111 Lecithaster lindbergi, 264 Leda agapea, 394 electa, 412 fortis, 402

metcalfi, 408 pontonia, 403 sowerbyana, 411 taylori, 411 Lepisosteus osseus, 549 Lepomis auritis, 329, 364, 549 (21) Plate I cyanellus, 364 Leptochela bermudensis, 131, 132 Leptoptilus crumenifer, 327 Leptotila cassini cassini, 274 Lernae sp., 552 Lernaeenicus radiatus, 551 Leuckartiara gardineri, 284 zacae, 284, 285, 286 Leucosomus corporalis, 6, 7, 11, 363 Leucotmenis kaietura, 87 Ligula intestinalis, 551 Linckia colombiae, 334 Lintonium vibex, 550 Liriope tetraphylla, 302 Lophortyx californica californica, 274 Lophura rufa, 273 Lovenia cordiformis, 352 Lucaya bigelowi, 189, 190 Luidia asthenosoma, 332 bellonae, 332 foliolata, 333 ludwigi, 333

**

Lutra canadensis vaga, 277

Lytechinus anamesus, 348

pictus, 348

Macaca irus, 276, 466, 513 mulatta, 276, 466, 515 nemestrina, 276 Macaria barticaria, 86 Macrophthalmus depressus, 66 dilatatus, 66 japonicus, 66 Macropus giganteus giganteus, 277 Malletia, 389, 420 elongata, 422 faba, 423 gigantea, 421 inequalis, 423 magellanica, 424 (Malletia) chilensis, 421 (Minormalletia) arciformis, 423 (Minormalletia) benthina, 423 (Neilo) goniura, 422 patagonica, 424 peruviana, 424 fruncata, 424 Medusa mollicina, 304 pilearis, 304 Megaceryle alcyon, 326 Megalaima virens marshallorum, 274 Megayoldia, 414 Meleagris gallopava silvestris, 272 Melopsittacus undulatus, 274 Melozone leucotis, 272 Menidia menidia, 551 Meningodora mollis, 165 Meoma grandis, 352 Mephitis nigra, 276

Microcotyle sp., 550 perlatus, 170, 171 Microglanis parahybae, 549 robustus, 168, 169 Microgonia hildonia, 87 vescus, 153, 154 Micropterus dolomieu, 551 westergreni, 171, 172 Microtus pennsylvanicus, 477 Minormalletia, 422 chryocephalus, 2, 5, 10 Moenkhausia pittieri, 549 cornutus, 1, 5, 362 Moira clotho, 350 frontalis, 2, 4 Mollienisia sphenops, 98, 99, 101-105 hudsonius hudsonius, 10 ssp., 104 pilsbryi, 361 Monolepis albicans, 67 x rubellus, 7, 361, 362 inermis, 66, 67, 70, 81 Nucolopsis, 383 orientalis, 67 Nucula, 379 abrupta, 422 Morone interrupta, 549, 550 agujana, 379, 384 Mugil curema, 237 Munia atricapilla atricapilla, 274 cahuitensis, 381 Muntiacus muntjak, 469 chrysocoma, 380, 385 Murex recurvirostris, 217 colombiana, 379, 385 Musophaga violacea violacea, 274 crenulata, 380 Mustelus canis, 551 darwini, 411 dorbignyi, 408 Myadestes unicolor, 275 Mycteroperca bonaci, 549 (Ennucula) cardara, 379, 383 (Ennucula ?) linki, 379, 383 Mylossoma duriventris, 549 Myxobolus cf. linearis, 92 (Ennucula) tenuis, 379, 382 sp., 550 grayi, 379, 385 hilli, 384 iphigenia, 380, 386 Naja hannah, 27 lanceolata, 411 naja, 270 miliaris, 418 nivea, 270 Napaeozopus insignis, 477 Narcine brasiliensis, 431 (Nucula) exigua, 380, 381 Nasua nasua, 276 obliqua, 382 Natrix cyclopion floridana, 42 panamina, 379, 386 erythrogaster transversa, 43 paytensis, 380, 381, 386 septemvittata, 44 pigafettae, 380, 386 sipedon pictiventris, 45 pisum, 379, 387 sipedon, 9 proxima, 427 Neascus vancleavi, 551 savatieri, 379, 387 Neila, 422 schencki, 380 Nemanthidae, 212 semiornata, 380, 387 Nemanthus, 212 californicus, 214, 215, 216 nitidus, 213, 214, 216 suprastriata, 380 taeniolata, 380, 387 tanneri, 379, 388 Nematobothrium sp., 550 Nuculana, 378, 390 Neochasmus umbellus, 550 Neopleurodon, 419 acrita, 391, 402 Neoturris crockeri, 287, 287-289 agapea, 391 402 Nidorellia armata, 333 bicostata, 391, 394, 402 Nocomis, 2, 6, 7 cestrota, 399 biguttatus, 6, 361 cordyla, 390, 401 micropogon, 6, 361 Notemigonus crysoleucas, 495 Notiopsar curaeus, 274 Notophoyx novaeholliandiae, 325 crispa, 391, 403 Notostomus, 152 cuneata, 391, 403 beebei, 168 elaborata, 401 compsus, 156, 157 excavata, 391, 404 distirus, 166, 167 flexuosa, 399 fragilis, 165 hamata, 390 hindsii, 391, 404 gibbosus, 170 japonicus, 168 lobula, 392, 404 longirostris, 172 loshka, 390, 404 marpfocheles, 158, 159, 160 lucasana, 392, 405 miccylus, 161 162, 163 lyrata, 395 mollis, 164, 165 media, 394 murrayi, 168 patentissimus, 172

Notropis cornutus, 1, 361, (1) Plates I-IV (Nucolopsis) schencki, 384, (25) Plate I (Nucula) declivis, 380, (25) Plate I acapulcensis, 394, (25) Plate I (Costelloleda) costellata, 390, 398, (25) (Costelloleda) marella, 390, 399, (25) Plate II ornata, 391, 405

oxia, 391, 405 peruviana, 390, 405 (Politolida) polita, 391, 394 pontonia, 391, 406 pyriformis, 394 rhytida, 392, 406 (Saccella) acuta, 390, 392, (25) Plate I (Saccella) callimene, 391, 393, (25) Plate 1 (Saccella) eburnea, 391, 395, (25) Plate II (Saccella) elenensis, 391, 393, 394, (25) Plate (Saccella) gibbosa, 392, 395, (25) Plate II (Saccella) impar, 391, 396, (25) Plate II (Saccella) laeviradius, 391, 396, (25) Plate II (Saccella) taphria, 391, 397 (Spinula) calcar, 391 (Spinula) calcarella, 391 (Thestyleda) cordyla, 400 (Thestyleda) hamata, 400, (25) Plate III Nuculidae, 378 Nuculanidae, 389 Nycticorax nycticorax hoactli, 323, 325 Nymphicus hollandicus, 274

0

Ocypode, 65 albicans, 66, 69, 70, 71, 74-80 gaudichaudii, 66, 67, 68, 75, 77-80 occidentalis, 66, 69, 70, 74-80 Odocoileus virginianus leucurus, 470 nemoralis, 469 osceola, 276 Oodinium ocellatum, 536, 550 Opheodrys aestivus, 35 Ophiactis savignyi, 339 simplex, 340 Ophiocoma aethiops, 341 alexandri, 341 Ophioderma panamense, 341 teres, 342 variegatum, 343 Ophiolepis fulva, 345 grisea, 346 variegata, 344 Ophiomyxa panamensis, 336 Ophionereis annulata, 340 nuda, 340 Ophiophragmus, 338 Ophiopteris papillosa, 341 Ophiothela gracilis, 340 Ophiothrix spiculata, 340 Ophiozona pacifica, 344 Ophisaurus apodus, 35 Ophiura lutkenii, 343 Opisthonema oglinum, 227 Oplophorus, 132, 184 foliaceus, 185 gracilirostris, 188 grimaldii, 187, 188 spinicauda, 184, 185 Oreaster occidentalis, 333 Orthoyoldia, 414 Ostinops viridis, 272 Othilia aculeata, 334, (22) Plate I Otobothrium crenacolle, 551 Otolicnus garnetti, 442 Ovalipes ocellatus, 227

Padda oryzivora, 275 Pandarus bicolor, 551 Pandea conica, 284 rubra, 287 Papio anubis, 276 papio, 466 Paracalops, 477 breweri, 489 Paradisaea gulielmi, 273 Paradoxurus hemaphroditus, 278 Parapandalus, 192 richardi, 192 zurstrasseni, 194 Paroaria nigrigenis, 274 Parotia lawesi lawesi, 257, 273 sefilata, 257 wahnesi, 257, 257, 259 Parapasiphae, 126 macrodactyla, 126, 128, 129 sp. a., 126, 129 sp. b., 126, 130 sulcatifrons, 126 Pasiphaea alcocki, 123 amplidens, 126 corteziana, 123 hoplocerca, 124, 125 liocerca, 122, 123 longispina, 123, 126 orientalis, 126 rathbunae, 123 scotiae, 123, 126 Patiria miniata, 333 Pavo cristatus, 275, 467 var., 274 Pegantha clara, 305, 306 martagon, 308 smaragdina, 305 triloba, 308 Pegasia dodecagona, 304 Pelagia noctiluca, 315 Pelecypoda, 373 Penella instructa, 551 Perca flavescens, 549, 551 Periphylla hyacinthina, 314 Peromyscus, 22 leucopus noveboracensis, 477, 489 maniculatus, 489 Petrasmus, 377 Phalacrocorax auritis auritis, 327 Pharia pyramidata, 334 Pharomachrus mocinno mocinno, 273 Phasianus colchicus versicolor, 274 Phassus guianensis, 88 Phastolomis mitchelli, 277 Phataria unifascialis, 335 Philortyx fasciatus, 274 Photostomias guernei, 127 Physetocaris microphthalma, 196, 197, 198 Pionites melanocephala melanocephala, 274 Pitta sordia cucullata, 274 Pituophis melanoleucus melanoleucus, 39, 271 sayi sayi, 270 Pitymys pinetorum scalopsoides, 477 Placobdella parasitica, 551 Plagiobrissus grandis, 351 pacificus, 351, (22) Plate I

Rhynochetos jubatus, 273

Plagusia depressa tuberculata, 66, 70, 72 Rhyticeros subruficollis, 272 Plectropterus gambensis niger, 273 Roccus lineatus, 549 Plesionika martia, 190, 191 saxatilis, 237 Plethodon cinereus, 481 Rubigula dispar, 274 Pleurodon, 418 adamsii, 418 Rypticus saponaceus, 549 cinctus, 418 dobergensis, 418 Saccella, 392 gunteri, 418 Sagittarius serpentarius, 272 hedleyi, 418 Saiga tatarica, 277 Salvelinus fontinalis, 549 microdus, 418 ovalis, 419 Sarcophilus harrissii, 276 woodi, 418 Sarda sarda, 550 zinndorfi, 418 Scaphirhyncus platorhyncus, 549 Scardinius erythrophthalmus, 549 Ploceus vitellinus vitellinus, 275 Pocillopora, 342 Scatophagus argus, 549 Schizoderma diplax, 343 Poecilidae, 97 Podocotyle atmon, 265 Scleoporous undulatus fasciatus, 34 Sciaenops ocellatus, 549 afzi, 263, 265, 266, 550 (17) Plate I Sclerasterias alexandri, 335 Pogonias cromis, 549 crassia var., 335 Politoleda, 397 Polycolpa forskalii, 303 heteropaes, 335 var., 335 Polyorchis penicillata, 296 Scopimera globosa, 66 Polyxenia cyanostylis, 304 Pomoxia sparoides, 549 Scorpaena madurensis, 263, 264, 265, 550, (17) Plate I Pongo pygmaeus, 466 Scyllarides latus, 551 Pontobdella muricata, 551 Sebastes marinus, 551 Poronotus tricanthus, 551 Semotilus, 2, 6, 7 Porphyrio poliocephalus poliochephalus, 272 atromaculatus atromaculatus, 6, 7, 9, 11, 14 Potos flavus, 278 (1) Plate I Prepiella deicoluria, 88 Seriola zonata, 549 Prionotus scitulus, 227 Serranus cabrilla, 237 Pristella riddlei, 549 Serrasalmus scapularis, 549 Procavia capensis, 277 Sigsbeia lineata, 336 Probliotrema sp., 550 Sika nippon, 468 Proteocehphalus pinguis, 551 (33) Plate V Simiidi, 513 sp., 551 Solemya, 374 Protrichomonas sp., 550 (Acharax) agassizii, 375 Pseudbarydia elipha, 83 (Acharax) dalli, 375 Pseudemys floridans ssp., 48 (Acharax) johnsoni, 376 Pseudocirrhites, 53 (Acharax) macrodactyla, 376 pinos, 61, 62 (Acharax) patagonica, 376 Psittacula eupatria nipalensis, 274 australis, 374 Psittacus erithacus erithacus, 273 borealis, 377 Ptilinopus jambu, 273 mediterranea, 374 Ptyas mucosus, 270 parkinsonii, 374 Pucrasia macrolopha macrolopha, 272 (Petrasma) panamensis, 377 Python curtus, 270 (Petrasma) valvulus, 378 molurus molurus, 270 (Solemya) lomitensis, 374 regius, 271 tokunagai, 376 reticulatus, 270 yessoensis, 376 Solemyarina velesiana, 374 Solenella gigantea, 421 Ramphostos discolorus, 274 Solenodon paradoxus, 276 piscivorous brevicarinatus, 272 Solmissus albescens, 308 swainsonii, 273 incisa, 308 Ramplocelus carbo carbo, 275 marshalli, 308 Rasbora maculata, 549 Sorex araneus, 473 heteromorpha, 549 granti, 473 trilineata, 549 cinereus, 474 Rhinicythys atratulus atratulus, 9, 10, 14 (1) dispar, 474 Plates II-IV fumeus fumeus, 473 (29) Plates I-IV cataractae, 7 minutus, 485 Rhinocheilus lecontei, 41 vulgaria, 480 Rhodeus amarus, 353 Sparus macrocephalus, 264 Rhynchotus rufescens rufescens, 275

Spheroides maculatus, 550

Sphyrion lumpi, 551 Sphyrna zygaena, 551 Spinitectis sp., Spinula, 401 Spinus tristis tristis, 274 Stephanoproproides, 326 Sternotherus odoratus, 47 Sterrhurus branchialis, 550 Stizostedion vitreum, 550 Stomolophus agaricus, 316 meleagris, 316 Stomotoca divisa, 283 pterophylla, 283 Streptopelia decaocto decaocto, 272 Strongylocentrotus purpuratus, 349 Storeria dekayi, 41 Stylocidaris dubius, 347 Suricata suricatta, 277 Sylvacapra grimmi, 277 Symbranchus marmoratus, 549 Synaptomys cooperi, 477 Systellaspis, 179 braueri, 180 debilis, 181, 195 densispina, 180 echinurus, 180

T

Tachysurus barbus, 227 Taeniopygia castanotis castanotis, 275 Tangara arthus, 272 cyanoptera, 273 cyaneicollis hannahiae, 272 flava cayana, 273 guttata guttata, 275 heinei, 272 icterocephala, 274 larvata centralis, 273 mexicana mexicana, 273 violacea violacea, 273 xanthogaster exsul, 275 Tarpon atlanticus, 493, 549 (30) Plates I, II Tautoga onitis, 551 Taxidea taxus taxus, 276 Taxus canadensis, 476 Terrapene carolina carolina, 4 Testudo tormieri, 48 Thalassoma bifasciatus, 549 Thamnophis sirtalis sirtalis, 46 Theristicus caudatus, 274 Thestyleda, 400 Thraupis cana cana, 274 Tiliapia mossambica, 549 Tindaria, 389, 425 amabilis, 426 atossa, 426 compressa, 426 mexicana, 427 panamensis, 426 salaria, 427 smirna, 427 thea, 427 (Tindariopsis) sulculata, 425 virens, 428 Tindariopsis, 425

Tolype loisa, 85

Taxopneustes roseus, 349 Trachinotus glaucus, 549 Tragelaphus angasi, 276 Tragopan caboti, 273 Trichechus manatus latirostrus, 550 Trichiurus lepturus, 550 Trichodina sp., 550 Trichoglossus haematod moluccanus, 274 Tridacna gigas, 373 Trimeresurus flavomaculatus, 270 Truncacila, 388 Tubulovesicula anguillae, 264, 265 angusticauda, 265 californica, 264, 265 lindbergi, 265 madurensis, 263, 264, 265, 550 (11) Plate I muraenesocis, 264, 265 pseudorhombi, 264, 265 spari, 264, 265 Tupinambis teguixin, 271 Turdus merula merula, 272 olivaceus olivaceus, 274 Tyto alba pratincola, 272

U

Uca minax, 66
pugilator, 66
pugnax, 66
Uraeginthus bengalus bengalus, 273
Urobrachya axillaris axillaris, 273
Ursus arctos arctos, 277

V

Varanus sp., 271 Venadicadia **cetiona**, 86 Vipera russelii, 270

X

Xenomystus nigri, 549 Xiphias gladius, 551

2

Yoldia, 389, 412 emersoni, 414 (Katadesmia) vincula, 413 (Megayoldia) martyria, 414 (Orthoyoldia) panamensis, 415 subaequilateralis, 421 thracoaeformis, 416, 421 (Yoldiella) cecinella, 416 (Yoldiella) chilenica, 416 (Yoldiella) dicella, 416 (Yoldiella) granula, 416 (Yoldiella) indolens, 417 (Yoldiella) infrequens, 417 (Yoldiella) leonilda, 417 (Yoldiella) mantana, 417 Yoldiella, 415

Z

Zalophus californias, 277
Zapus hudsonius, 477
Zonurus giganteus, 270
Zygocanna costata, 301
pleuronota, 301
vagans, 299, 300
Zygocannula, 301